

Hoover Dam and Lake Mead, 1970  
Bureau of Reclamation, Lower Colorado Region, photograph P45-300-10769



P45-300-10769 NA Hoover Dam and Lake Mead - Boulder Canyon Project--Ariz.-Nev.

Aerial view of Hoover Dam and Lake Mead. The world-famous dam, completed in 1935 spans the Colorado between Nevada and Arizona, providing multipurpose benefits; flood protection, river control, water storage, and conservation for irrigation and low-cost hydroelectric energy.

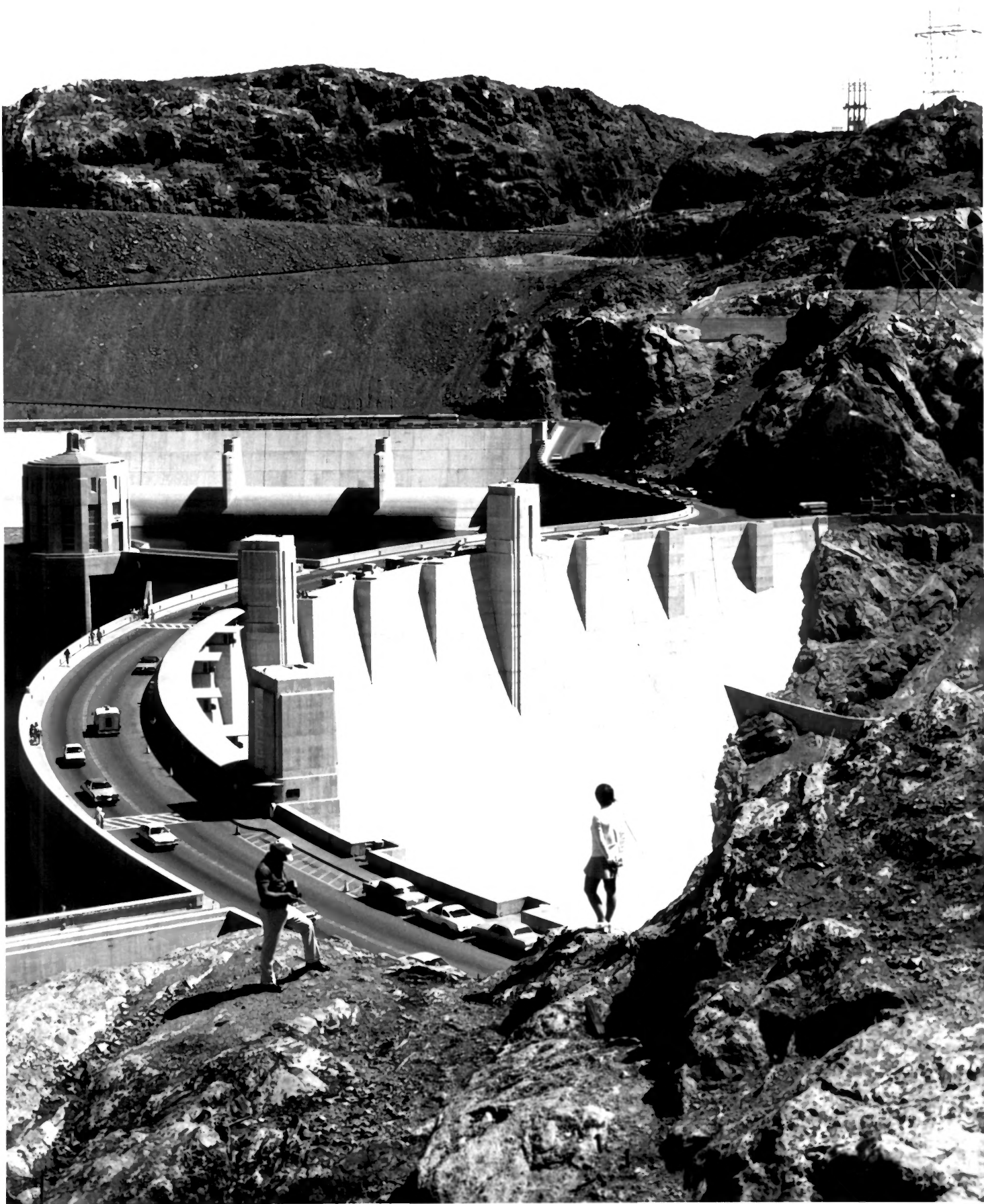
6-23-70 Bureau of Reclamation photo by E. E. Hertzog

NOV 01 1979

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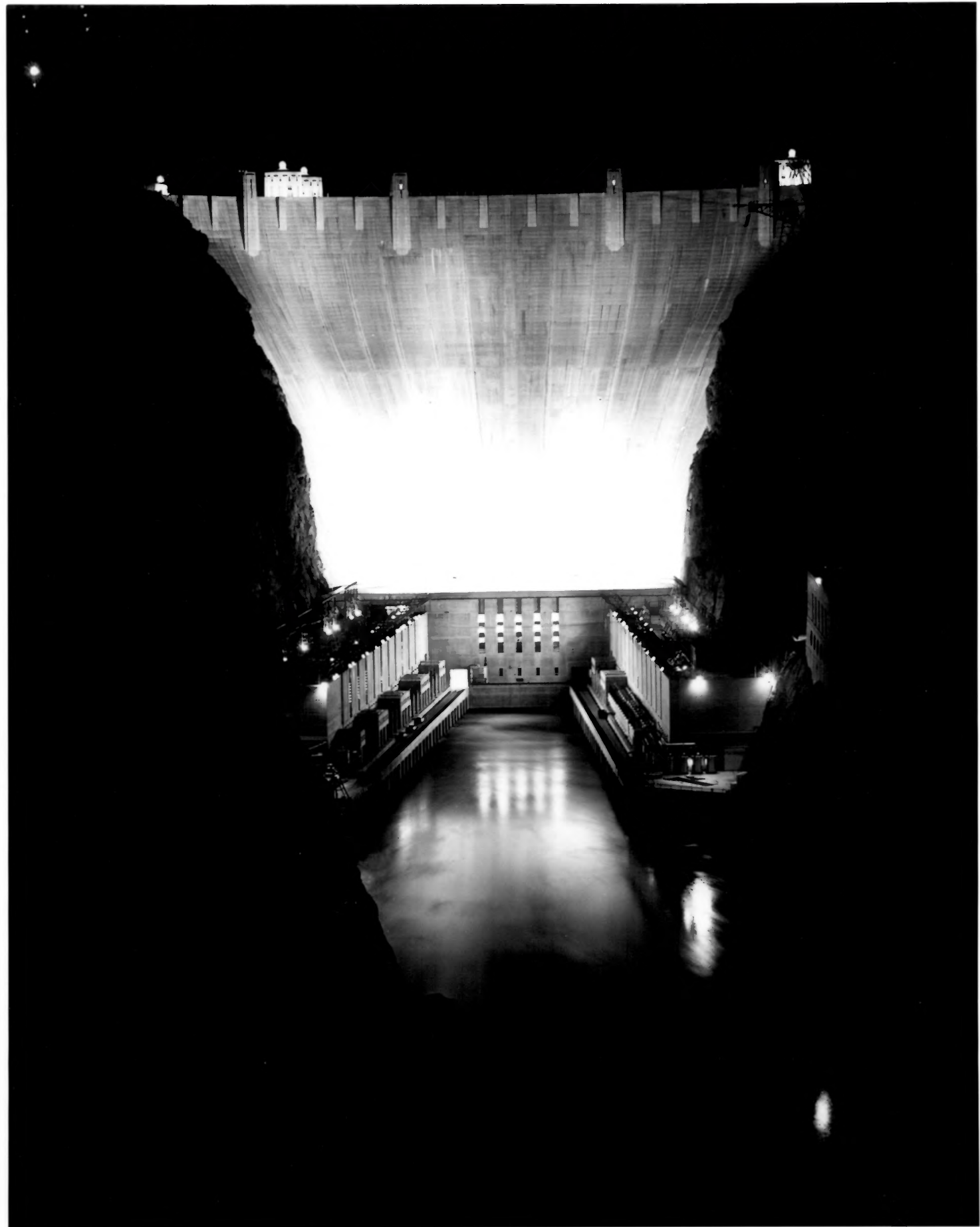


P45-300-01128 NA Hoover Dam - Boulder Canyon Project--NV-AZ  
View of Hoover Dam overlooking the roadway from the Nevada  
side. Hoover Dam, one of the world's outstanding engineering  
achievements, has attracted countless visitors over the years.  
Hoover Dam, built by the Bureau of Reclamation, stands with  
one shoulder against the Nevada wall and the other against  
the Arizona wall of Black Canyon, controlling the Colorado  
River and creating Lake Mead.  
8-29-75 Bureau of Reclamation photo by E. E. Hertzog

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**BOULDER CITY, NEVADA 89005**

**P45-300-01128**







P45-301-11415 A Hoover Dam - Boulder Canyon Project--  
NV-AZ

Hoover Dam at night presents a spectacular view to the visitor after crossing many miles of dry desert country. Seventy eight flood lights located on the top of the central section of the powerplant projects 93,500 watts on the face of the dam.

4-20-66 Bureau of Reclamation photo by E. E. Hertzog

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**BOULDER CITY, NEVADA 89005**

**P45-301-11415**





P45-300-10768 NA Hoover Dam and Lake Mead - Boulder Canyon Project--Ariz.-Nev.

Aerial view of Hoover Dam and Lake Mead. The world-famous dam, completed in 1935 spans the Colorado between Nevada and Arizona, providing multipurpose benefits; flood protection, river control, water storage, and conservation for irrigation and low-cost hydroelectric energy.

6-23-70 Bureau of Reclamation photo by E. E. Hertzog

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P45-300-10768





Hoover Dam, 1967

Bureau of Reclamation, Lower Colorado Region, photograph P45-300-7493



*Clark Co.*

P45-300-7493 NA (Hoover Dam) - Boulder Canyon Project--Nev.-Ariz.  
A rare view of Hoover Dam against a beautiful cloud pattern in a desert sky that is usually clear. The world-famous dam, completed by the Bureau of Reclamation 33 years ago, conquered the Colorado River for the first time in history. The dam, spanning the river between Nevada and Arizona, provides all of Reclamation's multipurpose benefits; flood protection, river control, water storage and conservation for irrigation, municipal and industrial uses, generation of low-cost hydroelectric energy, enhancement of navigation, recreation, and fish and wildlife.  
8-8-67 Bureau of Reclamation photo by E. E. Hertzog





Hoover Dam and Lake Mead, aerial view looking south, 1967  
Bureau of Reclamation, Lower Colorado Region, photograph P45-300-7332





P45-300-7332 NA (Hoover Dam) and Lake Mead - Boulder Canyon Project--  
Nevada *Clarke co.*

Aerial view looking south to Hoover Dam showing Lake Mead in the foreground. Highway 93 crosses the dam on its route between Las Vegas, Nevada, and Kingman, Arizona. Hoover Dam built by the Bureau of Reclamation, stands with one shoulder against the Nevada wall and the other, against the Arizona wall of Black Canyon, controlling the Colorado River.

7-25-67 Bureau of Reclamation photo by E. E. Hertzog